L Number	Hits	Search Text	DB	Time stamp
8	51036	carpet\$	USPAT;	2004/09/16 08:39
	f		US-PGPUB:	
İ			EPO; JPO;	
			DERWENT;	
l			IBM_TDB	
9	13940	inlay in-lay inlaid in-laid	USPAT;	2004/09/16 08:40
-	100.0	inay in ay inala in lala	US-PGPUB;	2004/09/10 08:40
	ł		EPO; JPO;	
1			DERWENT;	
10	67	cornet® come /inley in ley inleid in leid	IBM_TDB	0004/00/40
'0	0'	carpet\$ same (inlay in-lay inlaid in-laid)	USPAT;	2004/09/16 08:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
4.4		(400,000,000,000,000,000,000,000,000,000	IBM_TDB	ļ
11	748	(428/542.2).CCLS.	USPAT;	2004/09/16 08:47
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	181	(428/542.6).CCLS.	USPAT;	2004/09/16 08:47
	ļ	,	US-PGPUB;	200 1/00/10 00.4/
			EPO; JPO;	
	ļ		DERWENT;	
			IBM_TDB	
13	497	(428/67).CCLS.		2004/00/40 00:00
		(123/01/1.0020.	USPAT;	2004/09/16 09:00
			US-PGPUB;	
			EPO; JPO;	
	,		DERWENT;	
14	654	noodle neint@needle==:-t@	IBM_TDB	
17] 004	needle-point\$ needlepoint\$	USPAT;	2004/09/16 09:00
			US-PGPUB;	
			EPO; JPO;	
	Í		DERWENT;	
45			IBM_TDB	
15	689	cross-stitch\$ (cross adj stitch\$)	USPAT;	2004/09/16 09:01
			US-PGPUB:	
i			EPO; JPO;	
			DERWENT,	
	,		IBM_TDB	
16	9398	embroider\$	USPAT;	2004/09/16 09:01
			US-PGPUB;	200 1/00/10 00:01
ļ			EPO; JPO;	
ĺ			DERWENT:	
	ĺ		IBM_TDB	
17	10486	(needle-point\$ needlepoint\$) (cross-stitch\$ (cross adj	USPAT;	2004/09/16 09:01
		stitch\$)) embroider\$	US-PGPUB;	2007/03/10 03.01
		.,,	EPO; JPO;	
	ļ			
1			DERWENT;	
18	16961	floor adj (mat cover\$)	IBM_TDB	0004/00/40 == =:
	10001	noor aaj (mat covery)	USPAT;	2004/09/16 09:01
I	İ	•	US-PGPUB;	l
ļ			EPO; JPO;	
			DERWENT;	
10	E4000	40	IBM_TDB	
19	51036	carpet\$	USPAT;	2004/09/16 09:02
ļ			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1

20	63703	(floor adj (mat cover\$)) carpet\$	USPAT;	2004/09/16 09:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	93	((needle-point\$ needlepoint\$) (cross-stitch\$ (cross adj	USPAT;	2004/09/16 09:02
		stitch\$)) embroider\$) same ((floor adj (mat cover\$)) carpet\$)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	